

Fig.1.Application of digital thermometer for assessment

of skin thermal response over artery.

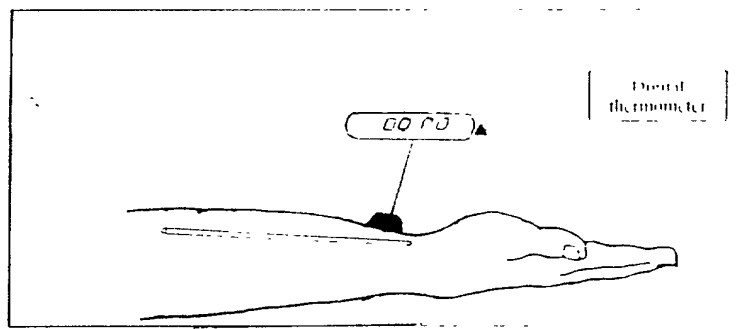
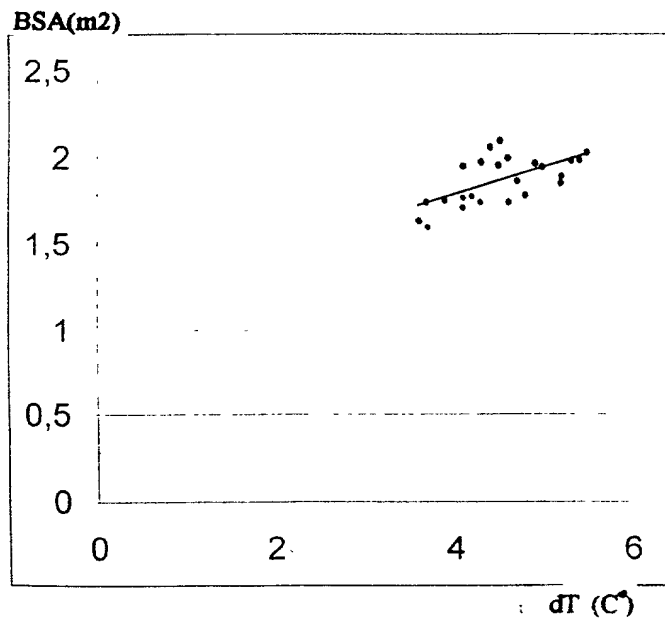


Fig. 2 Correlation between Body Surface Area. BSA(m2). and Thermal Response of the Skin. dT ($^{\circ}C$).

$$r = 65$$



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KOŞA NOTERİ

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Fig. 3 Correlation between Pulse Pressure:PP and Thermal Response of Skin. dT .

$$r = 0.58$$

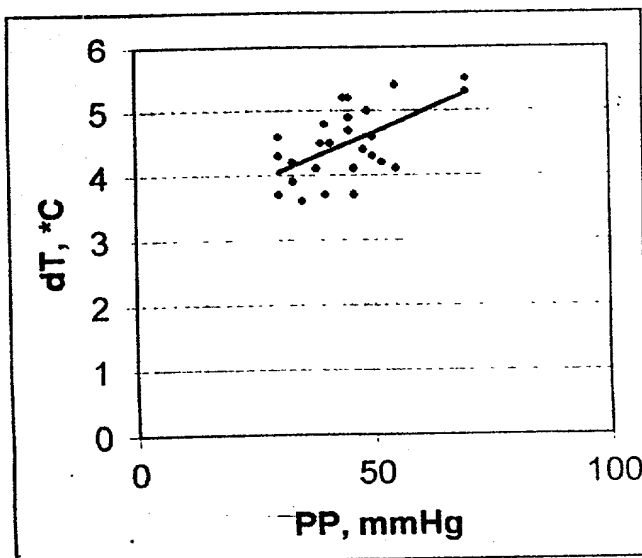


Fig.4 Correlation between Pulse Pressure:PP and Body Surface Area.BSA multiplied by Thermal Response of the Skin. dT

$$r = 0.64$$

